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Notice of Allowability	Application No.	Applicant(s)
	09/755,982	HASSANIN ET AL.
	Examiner	Art Unit
	Le Nguyen	2174
The MAILING DATE of this communication appears All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT Report of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this app or other appropriate communication IGHTS. This application is subject to	olication. If not included will be mailed in due course. THIS
1. This communication is responsive to 8/3/05 amendment.		
2. The allowed claim(s) is/are <u>1-23</u> .		
3.		
<ul> <li>Attachment(s)</li> <li>1. ☑ Notice of References Cited (PTO-892)</li> <li>2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)</li> <li>3. ☐ Information Disclosure Statements (PTO-1449 or PTO/SB/O Paper No./Mail Date</li></ul>	6. Interview Summary Paper No./Mail Dat 7. Examiner's Amenda 8. Examiner's Stateme 9. Other	e

Application/Control Number: 09/755,982

Art Unit: 2174

## Reasons for Allowance

- 1. Claims 1-23 are allowed.
- 2. The following is an examiner's statement of reasons for allowance:

The prior art made of record fails to anticipate or make obvious the claimed invention. Specifically, the prior art fails to teach:

a method for processing a directional property in a display object comprising obtaining an object hierarchy having a root element and one or more child elements, wherein the object hierarchy defines a logical relationship between each object hierarchy element, associating a directional property for the elements in the object hierarchy, generating a set of physical coordinates corresponding to a display screen for each element in the object hierarchy wherein the physical coordinates correspond to the logical relationship between the object hierarchy elements and the directional property associated with each element as recited in claim 1 and a computer-readable medium having computer-executable components for processing a directional property comprising a layout component for accepting an object hierarchy having a root element and one or more child elements defined according to a logical relationship, the layout component operable to generate a set of physical coordinates for the object hierarchy corresponding to the logical relationship and a directional property for each elements in the object hierarchy as recited in claim 14.

Although a typical layout manager such as disclosed by Burkett as well as Kellerman et al. allow users to specify content to be displayed after which the layout

manager automatically determines where these elements should go or what coordinates these elements should have, these layout managers fail to anticipate or render a layout manager that has both an object hierarchy and a directional property (e.g. flipping or mirroring) and make the above underlined limitations obvious. Moreover, with the directional property, a desktop UI may be displayed with an object hierarchy having root element and child elements specifying that text is to be displayed so that it can be read in a left to right direction for English text, while another desktop UI with an object hierarchy having root element and child elements specifying that text is to be displayed so that it can be read in a right to left direction for Chinese text, i.e. software developers can build one Windows platform and have this software tweak the Windows platform to accommodate various languages (or other layout elements) such that a Windows interface in English can be easily changed to a Windows interface in Chinese so that software developer do not have to build one Windows UI in English and then build a subsequent one in Chinese.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

## Conclusion

3. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Searle et al. (US 6,778,992 B1) teach a flexible and hierarchical user interfaces defined using a data definition language.

Kellerman et al. (US 6,750,887 B1) teach a GUI layout manager.

## Inquires

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Examiner Lê Nguyen whose telephone number is (571) 272-4068. The examiner can normally be reached on Monday - Friday from 7:00 am to 3:30 pm (EST).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kristine Kincaid, can be reached on (571) 272-4063.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

LVN Patent Examiner March 5, 2006